

MISB ST 1001.1

STANDARD

Audio Encoding

27 February 2014

1 Scope

Many Motion Imagery systems incorporate audio information along with Motion Imagery and metadata. There are a wide variety of audio formats in use. This document serves to tailor the use of selected audio standards for the purpose of archival storage of audio, particularly recorded speech that may be packaged with Motion Imagery in an MPEG-2 transport stream.

2 References

2.1 Normative References

The following references and the references contained therein are normative.

- [1] ISO 13818-1:2013, Information technology Generic coding of moving pictures and associated audio information: Systems
- [2] ISO 11172-3:1993, Information technology Coding of moving pictures and associated audio for digital storage media at up to about 1.5 Mbit/s Part 3: Audio
- [3] ISO 13818-3:1998, Information technology Generic coding of moving pictures and associated audio information: Audio
- [4] ISO 13818-7:2006, Information technology Generic coding of moving pictures and associated audio information Part 7: Advanced Audio Coding (AAC)

3 Informative References

- [5] ITU-T Recommendation P.862, Perceptual evaluation of speech quality (PESQ): An objective method for end-to-end speech quality assessment of narrow-band telephone networks and speech codecs, Feb 2001
- [6] ITU-T Recommendation P.862.1, Mapping function for transforming P.862 raw result scores to MOS-LQO, Nov 2003

4 Acronyms

AAC Advanced Audio Coding

AAC-LC Advanced Audio Coding Low Complexity

MPEG Motion Picture Experts Group PNS Perceptual Noise Substitution

PS Parametric Stereo

SBR Spectral Band Replication

5 Revision History

Revision	Date	Summary of Changes
ST 1001.1	02/27/2014	Promoted to ST
		Added EARS requirements
		Changed title

6 Introduction

There are many audio formats and codecs in use today. A subset has been standardized for use with MPEG-2 Transport Streams. Because of the importance of the MPEG-2 Transport Stream [1] as a standard container format and the associated audio format constraints, this document will only consider options congruent with the MPEG-2 transport stream.

In general, a standards document with a higher degree of constraint will tend to benefit interoperability. On the other hand, more constraints hinder the ability of implementers to innovate with new features in new products. This document delineates a list of accepted audio formats, which are in common enough use to promote interoperability among systems, while still allowing room for manufacturers to distinguish themselves through innovation.

Through technical exchange with members of our community, a number of formats have been agreed to, which offers a good balance between ease of use, breadth of use, cost, and state of the art technology. The formats are summarized in Table 1.

Requirement			
	When inserting audio into a MISP compliant transport stream, the audio codec shall be selected from the options listed in MISB ST 1001.1 Table 1.		

7 Audio Formats

Table 1: Audio Formats

Format Name	Defining Document
MPEG-1 Layer II	ISO 11172-3 [2]
MPEG-2 Layer II	ISO 13818-3 [3]
MPEG-2 AAC-LC	ISO 13818-7 [4]

7.1 MPEG-1 Layer II

MPEG-1 Layer II provides support for legacy systems. Newer formats are expected to deliver higher performance at an equivalent data rate. When using MPEG-1 Layer II audio, it is recommended to set protection_bit = 0 and include the crc_check in the audio header. See ISO 11172-3, sections 2.4.1 and 2.4.3 for details.

It is recommended to use constant bitrate audio streams with MPEG-1 Layer II.

7.2 MPEG-2 Layer II

MPEG-2 Layer II is like MPEG-1 Layer II, with additional channels (surround sound support) and allowed data rates. This format also provides support for legacy systems. Newer formats are expected to deliver higher performance at an equivalent data rate. For simplicity and to promote interoperability, the use of the ISO 13818-3 multilingual and/or multi-channel audio features are not recommended.

It is recommended to use constant bitrate audio streams with MPEG-2 Layer II.

7.3 MPEG-2 AAC-LC

MPEG-2 Part 7, Advanced Audio Coding (AAC)-LC is the most advanced format of the types available here and preferred for new systems. When using MPEG-2 AAC-LC, it is recommended to set protection_absent = 0 in the adts_fixed_header, and include the corresponding error checking information. See ISO 13818-7, sections 6.2 and 8.1 for details.

8 Interoperability

The introduction of AAC allowed greater performance, and also broke from the traditional decoder models used in MPEG-1 and MPEG-2 Layers I & II. As a result, the AAC and Layer II formats are not interoperable. Table 2 summarizes the compatibility of various data formats with corresponding decoder types.

Decoder Type MPEG-1 MPEG-2 MPEG-2 Layer II AAC-LC Layer II MPEG-1 Layer II Ok Ok No **Data** MPEG-2 Layer II Partial1 Ok No **Format** MPEG-2 AAC-LC No No Ok

Table 2: Interoperability Summary

¹ An MPEG-1 decoder will be able to decode and play stereo sound from an MPEG-2 encoded data stream. If more MPEG-2 audio channels are present (e.g. center, left surround, and right surround) these would **not** be playable by an MPEG-1 decoder. At the transport stream level, MPEG-1 audio is encoded with stream_type 0x03 while MPEG-2 audio is encoded with stream_type 0x04.

It is noted that many systems offer the capability to decode several distinct audio formats.

Requirement		
ST 1001.1-02	To ensure interoperability a decoder shall accept and decode each of the allowed	
	audio data formats.	

9 Data Rate - Informative

This section provides informative guidance for the selection of data rates when compressing audio data.

Depending on the mode, MPEG-1 Layer II allows data rates at discrete intervals between 32 and 384 Kbits/sec. MPEG-2 Layer II includes the data rates of MPEG-1 Layer II, and also allows optional extension to rates as low as 8 Kbits/sec. Constant bitrates are recommended when using Layer II audio.

MPEG-2 AAC uses a 23-bit number to encode the data rate, which theoretically allows a rate between 1 bit/sec and approximately 16.8 Mb/sec. Most encoders will place more practical restrictions on this range—a range somewhat closer to that of the Layer II rates.

9.1 Speech Encoding

One application of MPEG-compatible audio in the NSG is the archival of recorded speech, either for *in situ* mission narration, or after-the-fact analysis. Recording fidelity is important to the value of an archive. At the same time, recording data rate impacts the storage requirements—and therefore cost. Speech has unique sonic characteristics. Industry groups have put a great deal of effort into the characterization of voice transmission systems, resulting in standard metrics such as ITU Recommendation P.862 [5][6].

P.862 defines the Perceptual Evaluation of Speech Quality (PESQ) metric. PESQ is used to measure the quality of telephone systems in addition to speech codecs. This metric compares a transmitted (possibly degraded) speech recording to a reference. Distortions from channel errors, low data rate, filtering, variable delays and other factors are measured and combined into a PESQ-MOS (Mean Opinion Score) score. The PESQ-MOS score is calibrated to fit data from multiple subjective surveys, where people are asked to rate quality on a five-point scale (Excellent = 5, Good = 4, Fair = 3, Poor = 2, Bad = 1). The PESQ metric, which correlates well with experimental data, is useful as a predictor of quality as measured by the Mean Opinion Score.

When speech sample clips are compressed at a given data rate, then decompressed, the resulting sound file may be compared against the original to measure the loss of quality as a function of the compression. MPEG-2 Layer II and MPEG-2 AAC results are plotted in Figure 1.

As can be seen from Figure 1, compression with these two codecs has virtually no measurable effect on quality down through 48 Kb/sec. Even at 32 Kb/sec, the effect on the quality score is negligible. Below 32 Kb/sec, however, the sound quality falls off noticeably.

To allow efficient encoding while maintaining adequate quality, a minimum data rate of 32 Kb/sec is recommended with 48 Kb/sec or greater preferred.

Audio Compression Performance for Speech

(Mono, CBR, 1 Voice, Silent Background)

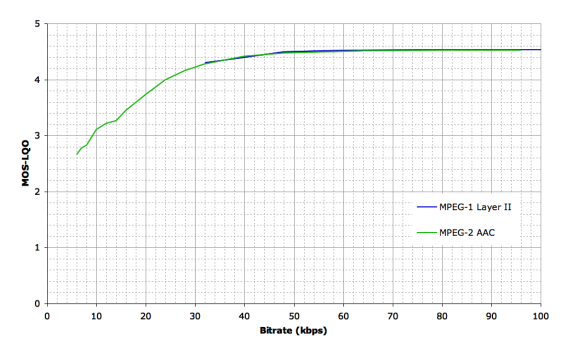


Figure 1: Loss of Quality as a function of compression Data Rate for MPEG-2 Layer II and MPEG-2 AAC